

March 25, 2005

Mr. Bob Anderson
State of Utah DFCM
4110 State Office Bldg
Salt Lake City, Utah 84114

Ref: Batch #64849, Lab #DFC964
Received March 25, 2005
Test Report
Hazardous Materials Program
Analytical Air & Bulk Testing Services
DFCM Proj #03164310/ Contract #037527
USU Fine Arts Museum, Logan Utah
Sampled by Bob Anderson, 3/23/05, 09:30

Dear Mr. Anderson:

Sample DFC964 has been analyzed by visual estimation based on EPA-600/M4-82-020 December 1982 optical microscopy test method. Appendix "A" contains statements which an accredited laboratory must make to meet the requirements of accrediting agencies. It also contains additional information about the method of analysis. Appendix "A" must be included as an essential part of this test report.

This report may be reproduced but all reproduction must be in full unless written approval is received from the laboratory for partial reproduction. The result of analysis is as follows:

Lab DFC964, Field USU-F-ARTS-001 ARM Membrane

This sample contains two types of material: The first type is 30% fiberglass in black tar; the second type is black tar. This sample is non-homogeneous. **Asbestos is none detected.**

The first type is 75% of the sample. The second type is 25% of the sample.

In order to be sure reagents and tools used for analysis are not contaminated with asbestos, blanks are tested. Asbestos was none detected in the blanks tested with this bulk sample set.

Very truly yours,

Steve H. Dixon, President

Batch #64849
Lab #DFC964
Page 2

Analyst: Michelle Luker_____ Date Analyzed: 3/25/05

March 25, 2005

Mr. Bob Anderson
State of Utah DFCM
4110 State Office Bldg
Salt Lake City, Utah 84114

Ref: Batch #64850, Lab #DFC965-DFC966
Received March 25, 2005
Test Report
Hazardous Materials Program
Analytical Air & Bulk Testing Services
DFCM Proj #03164310/ Contract #037527
USU Fine Arts Museum, Logan, Utah
Sampled by Bob Anderson, 3/23/05

Dear Mr. Anderson:

Samples DFC965 through DFC966 have been analyzed by visual estimation based on EPA-600/M4-82-020 December 1982 optical microscopy test method. Appendix "A" contains statements which an accredited laboratory must make to meet the requirements of accrediting agencies. It also contains additional information about the method of analysis. Appendix "A" must be included as an essential part of this test report.

This report may be reproduced but all reproduction must be in full unless written approval is received from the laboratory for partial reproduction. The results of analysis are as follows:

Lab DFC965, Field USU-M-001 09:00, ARM Flashing material

This sample contains four types of material: The first type is white and silver colored paint; the second type is **45% chrysotile asbestos**, 10% plant fiber and 2% fiberglass in black tar felt; the third type is 45% cotton cloth in black tar; the fourth type is black tar. This sample is non-homogeneous.

The first type is 5% of the sample. The second type is 50% of the sample. The third type is 25% of the sample. The fourth type is 20% of the sample.

Lab DFC966, Field USU-M-002 09:05, Roof insulation material

This sample contains two types of material: The first type is off-white plaster with vermiculite; the second type is white foam plastic. This sample is non-homogeneous. **Asbestos is none detected.**

The first type is 90% of the sample. The second type is 10% of

Batch #64850
Lab #DFC965-DFC966
Page 2 of 2

the sample.

In order to be sure reagents and tools used for analysis are not contaminated with asbestos, blanks are tested. Asbestos was none detected in the blanks tested with this bulk sample set.

Very truly yours,

Steve H. Dixon, President

Analyst: Michelle Luker_____ Date Analyzed: 3/25/05